DEPARTMENT OF PERMITTING, ENVIRONMENT, AND REGULATORY AFFAIRS (PERA)
BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY
PRODUCT CONTROL SECTION
11805 SW 26 Street Prom 208

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/pera/

WinDoor, Incorporated 7500 Amsterdam drive Orlando, Florida, 32832

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County PERA -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. PERA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "9050" Single Aluminum Inswing Terrace Door-LMI

APPROVAL DOCUMENT: Drawing No. **08-01175**, titled "Series 9050 Thermally Broken Aluminum Inswing Terrace Door", sheets 1 through 14 of 14, prepared by manufacturer, dated 11/09/10 and last revised on 06/21/11, signed and sealed by Luis R. Lomas, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant Limitations:

- 1. See Design Pressures tables Vs sill types in sheets 1 and 2
- 2. See locking points Vs Door sizes in sheets 10 & 11
- 3. Door sill to be set with 3/16" continuous full width construction sealant, compatible to the substrate with min 18 #/in (PLI) durable shear strength.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 11-0124.05 and consists of this page 1 and evidence pages E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.



NOA No 12-0130.11 Expiration Date: August 25, 2016 Approval Date: April 19, 2012

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections (transferred from file # 11-0124.05)
- 2. Drawing No. **08-01175**, titled "Series 9050 Thermally Broken Aluminum Inswing Terrace Door", sheets 1 through 14 of 14, prepared by manufacturer, dated 11/09/10 and last revised on 06/21/11, signed and sealed by Luis R. Lomas, P.E.

Note: This revision consists of FBC 2010 update only.

- **B.** TESTS (transferred from file # 11-0124.05)
 - 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

Along with marked-up drawings and installation diagram of Aluminum outswing/Inswing Doors, prepared by National Certified Testing Laboratories Inc, Test Report No. **NCTL-210-3653-1** dated 10/15/10, signed & sealed by Gerald J, Ferrara, P.E.

(Note: This test reports have addendum letters dated 03/28/11, issued by National Certified Testing Laboratories Inc., signed & sealed by Gerald J, Ferrara, P.E.)

C. CALCULATIONS

- 1. Statement letter of conformance to FBC 2010, dated January 19, 2012, prepared, signed and sealed by Luis R. Lomas, P.E.
- 2. Anchor verification calculations, structural & comparative analysis, complying with FBC-2007, dated 05/18/2011 and last revised on 06/21/2011, prepared, signed and sealed by Luis R. Lomas, P.E. (transferred from file # 11-0124.05).
- 3. Glazing complies with ASTME-1300-02 &-04

D. OUALITY ASSURANCE

1. Miami Dade Department of Permitting, Environment, and Regulatory Affairs (PERA).

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 11-0624.02 issued to E.I. DuPont DeNemours & Co., Inc. for their "DuPont Sentry Glass ® Plus", expiring on 01/14/17.
- 2. Test report No. ETC-07-1043-19094-0 per ASTMG-26-95 (4500 Xenon Arc) & ASTMD-638 dated 02/18/08, issued by ETC Laboratories, issued to Technoform for Polymide plastic strut.
- 3. Test report No. ATI-61261.01-106-18 per ASTMD-2843-99 (Smoke density) & ASTMD-635(Rate of burning) dated 12/14/05, issued by Architect Testing, issued to Technoform for Polymide plastic strut.

F. STATEMENTS

- 1. Statement letter of conformance to FBC 2010 and "No financial interest", dated 01/19/12, prepared, signed and sealed by Luis R. Lomas, P.E.
- 2. Statement letters of conformance to FBC 2007 and "No financial interest", dated Nov 09, 2010, signed and sealed by Luis R. Lomas, P.E. (transferred from file # 11-0124.05)
- 3. Test lab compliance statement, part of the above referenced reports.
- 4. Statement addendum letters dated 03/28/11, issued by National Certified Testing Laboratories Inc., signed & sealed by Gerald J, Ferrara, P.E.

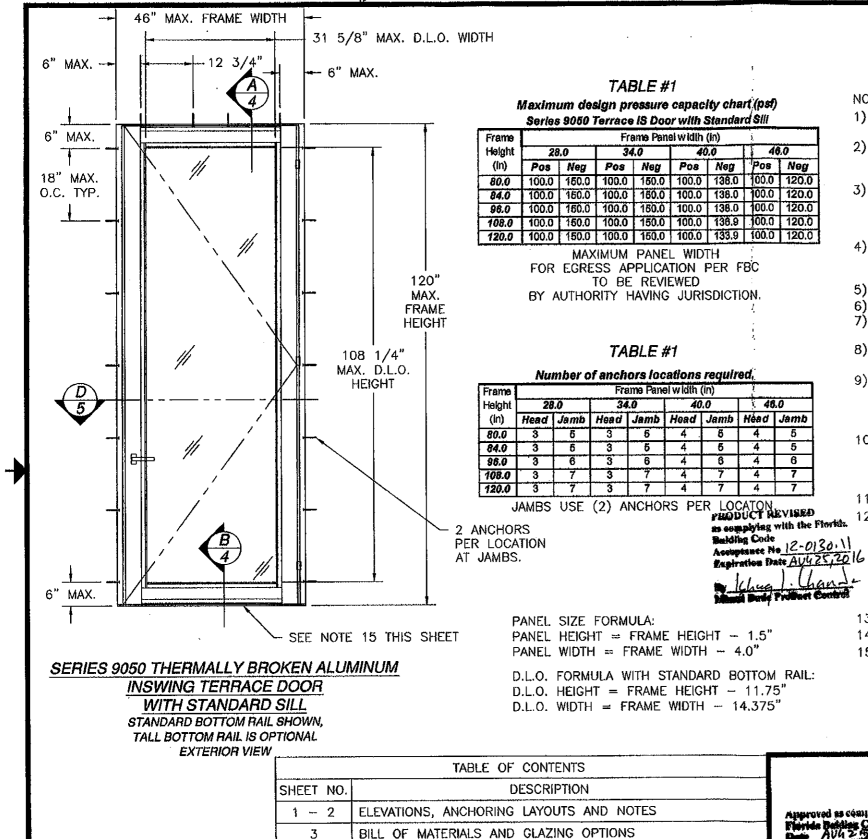
G. OTHER

1. This NOA revises NOA # 11-0124.05, expiring on August 25, 2016.

2. Test Proposal # 09-1509, dated Dec. 03, 2009 approved by BCCO.

Ishaq I. Chanda, P.E. Product Control Examiner NOA No 12-0130.11

Expiration Date: August 25, 2016 Approval Date: April 19, 2012



CROSS SECTIONS
INSTALLATION DETAILS

COMPONENTS

HARDWARE LAYOUTS

6 - 9

10 - 11

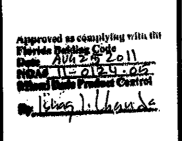
12 - 14

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	REV	DESCRIPTION	DATE	APPROVED			
	A ·	REVISED PER MD COMMENTS	06/13/2011	R.L.			

NOTES:

- 1) THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH REQUIREMENTS OF THE FLORIDA BUILDING CODE INCLUDING THE HVHZ.
- 2) WOOD FRAMING AND MASONRY OPENING TO BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO STRUCTURE. FRAMING AND MASONRY OPENING IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.
- 3) 1X BUCK OVER MASONRY/CONCRETE IS OPTIONAL. WHERE 1X BUCK IS NOT USED DISSIMILAR MATERIALS MUST BE SEPARATED WITH APPROVED COATING OR MEMBRANE. SELECTION OF COATING OR MEMBRANE IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.
- 4) ALLOWABLE STRESS INCREASE OF 1/3 WAS NOT USED IN THE DESIGN OF THE PRODUCT SHOWN HEREIN. WIND LOAD DURATION FACTOR Cd=1.6 WAS USED FOR WOOD ANCHOR CALCULATIONS.
- 5) FRAME AND PANEL MATERIAL: EXTRUDED THERMALLY BROKEN ALUMINUM 6063-T6.
- 6) UNITS MUST BE GLAZED PER ASTM E1300. SEE SHEET 3 FOR GLAZING OPTIONS.
- 7) APPROVED IMPACT PROTECTIVE SYSTEM IS NOT REQUIRED FOR THIS PRODUCT IN WIND BORNE DEBRIS REGIONS.
- 8) SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIM. SHIM WHERE SPACE OF 1/16" OR GREATER OCCURS. MAXIMUM ALLOWABLE SHIM STACK UP TO 1/4".
- 9) FOR ANCHORING INTO CONCRETE/MASONRY USE 1/4" ITW TAPCONS WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/4" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 2 1/2" MINIMUM EDGE DISTANCE. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS, IN THIS DRAWING SET.
- 10) FOR ANCHORING INTO WOOD FRAMING, 2X BUCK OR 2X BACKED 20GA. STEEL FRAMING USE #14 WOOD SCREW WITH SUFFICIENT LENGTH TO ACHIEVE A 1 3/4" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 1" MINIMUM EDGE DISTANCE. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS, IN THIS DRAWING SET.
- 11) ALL FASTENERS TO BE CORROSION RESISTANT.
- 12) INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BELOW:

 A. WOOD MINIMUM SPECIFIC GRAVITY OF G=0.42
 - B. CONCRETE MINIMUM COMPRESSIVE STRENGTH OF 2,000 PSI.
 - C. MASONRY STRENGTH CONFORMANCE TO ASTM C-90, GRADE N, TYPE 1 (OR GREATER).
 - D. STEEL FRAMING 2X BACKED 20GA., .039" MINIMUM.
- 13) MAXIMUM PANEL SIZE: 42" x 118 1/2"
- 14) RIGHT HAND SHOWN, LEFT HAND MODELS ALSO APPROVED.
- 15) DOOR SILL TO BE SET IN A FULL WIDTH, CONTINUOUS 3/16" THICK BED OF CONSTRUCTION SEALANT EQUAL TO OR BETTER THAN C.R. LAURENCE M64 POLYURETHANE CONSTRUCTION SEALANT HAVING 18 #/IN. (PLI) SHEAR STRENGTH. COMPATIBILITY OF ALUMINUM DOOR SILL, SEALANT AND ADJACENT SUBSTRATE TO BE DETERMINED BY ARCHITECT OF RECORD.



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SERIES 9050 THERMALLY BROKEN ALUMINUM INSWING TERRACE DOOR - LMI ELEVATION, ANCHORING LAYOUT AND NOTES

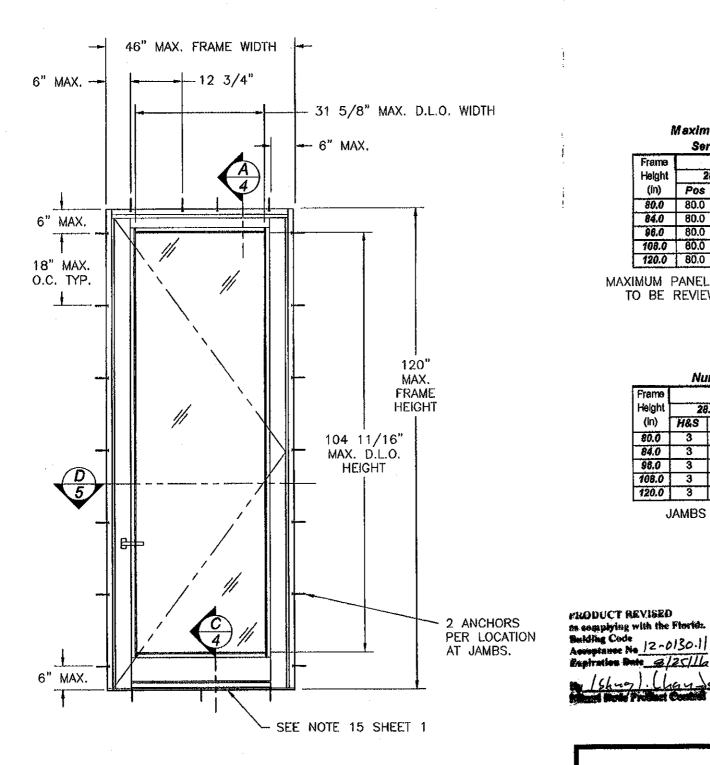
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 DWG NO.
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 SCALE NTS
 DATE 11/09/10
 SHEET 1 OF 14

Luis R. /Lomas P.E. Flurida No. 62514

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SERIES 9050 THERMALLY BROKEN ALUMINUM INSWING TERRACE DOOR WITH ADA SILL AND TALL BOTTOM RAIL EXTERIOR VIEW

	REVISIONS						
REV	DESCRIPTION	DATE	APPROVED				
A	REVISED PER MD COMMENTS	06/13/2011					

TABLE #2 Maximum design pressure capacity chart (psf) Series 9050 Terrace IS Door with ADA Sill

Frame	Frame Panel width (In)								
Height	28.0		34.0		40.0		46.0		
(in)	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	
80.0	80.0	150.0	80.0	149.0	80.0	126.0	80.0	110.0	
84.0	80.0	150.0	80.0	149.0	80.0	126.0	80.0	110,0	
96.0	80.0	150.0	80.0	146.2	80.0	128.0	80.0	110.0	
108.0	80.0	150.0	80.0	142.8	80.0	125.5	80.0	110.0	
120.0	80.0	150.0	80.0	140.2	80.0	122.7	80.0	110.0	

MAXIMUM PANEL WIDTH FOR EGRESS APPLICATION PER FBC TO BE REVIEWED BY AUTHORITY HAVING JURISDICTION.

TABLE #2

Number of anchor locations required.

Frame	Frame Panel width (In)								
Height	28.0		34.0		40.0		48.0		
(in)	H&S Jamb	H&S Jamb	H&S Jamb		H&S Jamb				
80.0	3	5	3	б	4	5	4	5	
84.0	3	5	3	6	4	5	4	. 6	
96.0	3	6	3	6	4	6	4	6	
108.0	3	7	3	7	4	7	4	7	
120.0	3	7	3	7	4	7	4	7	

JAMBS USE (2) ANCHORS PER LOCATION.

PANEL SIZE FORMULA:

PANEL HEIGHT = FRAME HEIGHT - 1.5"

PANEL WIDTH = FRAME WIDTH - 4.0"

D.L.O. FORMULA WITH STANDARD BOTTOM RAIL:

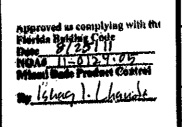
D.L.O. HEIGHT = FRAME HEIGHT - 15.375"

Expiration Bate 2/25/1/2 D.L.O. WIDTH = FRAME WIDTH - 14.375"

D.L.O. FORMULA WITH TALL BOTTOM RAIL:

D.L.O. HEIGHT = FRAME HEIGHT - 11.812"

D.L.O. WIDTH = FRAME WIDTH - 14.375"



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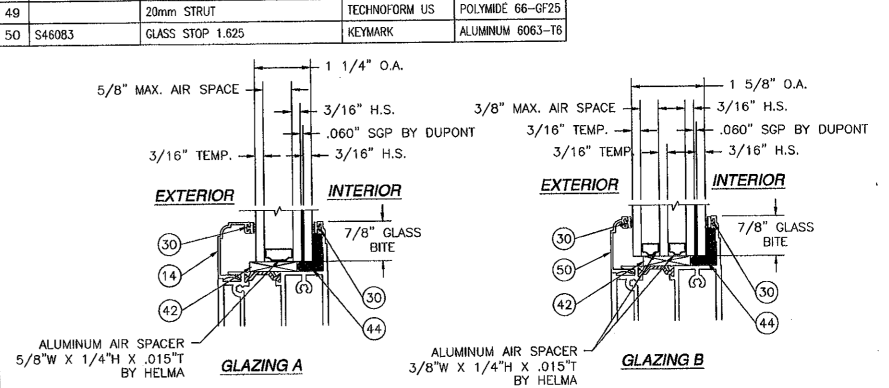
SERIES 9050 THERMALLY BROKEN ALUMINUM INSWING TERRACE DOOR - LMI **ELEVATIONS AND ANCHORING LAYOUTS**

DWG NO. DRAWN: 08-01175 TJH SCALE NTS SHEET 2 OF 14 DATE 11/09/10

		PARTS LIST					
NO.	PART NUMBER	DESCRIPTION	MANUFACTURER	MATERIAL			
1	905A11	FRAME JAMB ASS'Y INSWING	JAMB ASS'Y INSWING KEYMARK ALUMINUM 6063—TO				
2	905A12	FRAME HEAD & STANDARD SILL ASS'Y	KEYMARK	ALUMINUM 6063-T6			
3	S46079	ADA SILL ASS'Y W/URITHANE BREAK	KEYMARK	ALUMINUM 6063-T6			
5	905A04	STILE ASS'Y INSWING	KEYMARK	ALUMINUM 6063-T6			
7	905A06	TOP & BOTTOM RAIL ASS'Y INSWING	KEYMARK	ALUMINUM 6063-T6	NC		
9	905A08	TALL BOTTOM RAIL ASS'Y INSWING	KEYMARK	ALUMINUM 6063-T6	4		
10	905A09	ADA BOTTOM RAIL ADAPTER ASS'Y	KEYMARK	ALUMINUM 6063-T6	4:		
11	S46080	EURO FRAME GROOVE COVER	KEYMARK	ALUMINUM 6063-T6	4.		
12	\$46085	JAMB & HEAD COVER PLATE	KEYMARK	ALUMINUM 6063-T6	4		
13	S46086	STANDARD SILL COVER PLATE	KEYMARK	ALUMINUM 6063-T6	4		
14	S46084	GLASS STOP 1.25	KEYMARK	ALUMINUM 6063-T6	4		
15	52105	SPONGE WITH ADHESIVE BACK		EDPM	4		
16	00598N	FLASH XXL DOOR HINGE	GIESSE		4		
17	00599	HINGE COVER	GIESSE		4		
18	04650	LEVER ACTIVATED GEAR BOX - 45MM	GIESSE		5		
19	4637	6131 W/KEY & THUMB TURN	GIESSE				
20	4636	3161 W/ KEY & THUMB TURN	GIESSE				
21	02472	PRIMA COUPLE DOOR HANDLE	GIESSE				
22	1315-MC2	LOCKING PLATES	ADVANTAGE MFG.				
23	1335-1	EUROGROOVE KEEPERS	ADVANTAGE MFG.				
24	04019	CORNER DRIVE	GIESSE				
25	04655	STRIKE PLATE	GIESSE				
26	01362N	ADJUSTABLE STRIKER	GIESSE		1		
27	03524	CONNECTING ROD	GIESSE				
28	1445	SNUBBER DRIVE	ADVANTAGE MFG.]		
30	TP1046	#7 GLAZING VINYL		VINYL			
31		#8 x 1" PH SQ. DR. LPOINT		STAINLESS STEEL			
32		#8 x 1" PFH SMS SCREW		STAINLESS STEEL			
33	131022	#10 x 1 1/4" PH SQ. DR. L-POINT	CORNER CONSTRC.	STAINLESS STEEL			
34		#10 x1 1/4" PFH SELF DRILLING		STAINLESS STEEL			
35	5-3820-RB-1	STILE & RAIL FLANGE WEATHERSTRIP	LAUREN MFG.				
36	4-2709	TOP & BOTTOM RAIL WEATHERSTRIP	LAUREN MFG.				
37	905VP-22-SEAL	SPONGE SEAL	LAUREN MFG.	EDPM			
	905VX-19	STRUT COVER IS	LAUREN MFG.	EDPM	1		
38	3001X 13	57710. VO.Z.I. I.		.1	ᆈ		

ITEMS 4, 6, 8, 29, AND 39 ARE NOT USED.

REVISIONS DATE APPROVED DESCRIPTION REV 06/13/2011 R.L. REVISED PER MD COMMENTS



MATERIAL

PVC 92 DUROMETER

NEOPRENE 80D

STAINLESS STEEL

STAINLESS STEEL

STAINLESS STEEL

POLYMIDE 66-GF25

SILICONE

URETHANE

MANUFACTURER

TEAM PLASTICS

C.R. LAWRENCE

TECHNOFORM US

SIKA CORP.

PARTS LIST

Page State Control of Control Office State State

DESCRIPTION

#3 S OR EQUIVALENT JOINT SEALANT

GLASS SHIM 1/4" x 3/4" x 1"

FILLER STRIP

GLAZING COMPOUND

14mm STRUT

#10 x 3/4" PPH SCREW

#10 x 1 1/2" PPH SCREW

#10 x 2" FH TEK SCREW

PHODUCT REVISED

PART NUMBER

SETTING BLOCK

FG0015011

SIKAFAST552

TP-448

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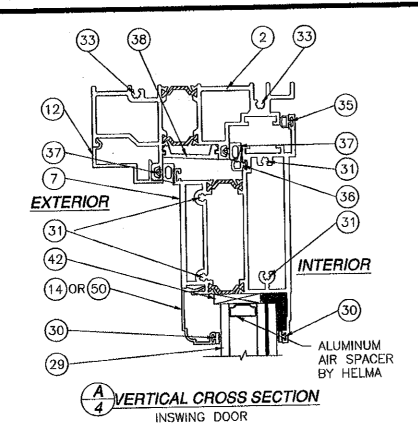
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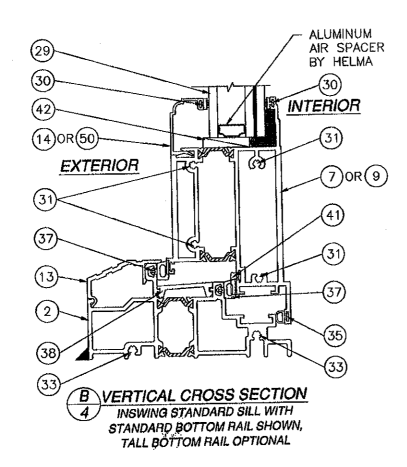
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SERIES 9050 THERMALLY BROKEN ALUMINUM INSWING TERRACE DOOR - LMI BILL OF MATERIALS AND GLAZING OPTIONS

DWG NO. 08-01175 TJH SHEET 3 OF 14 DATE 11/09/10 SCALE NTS

Section 15

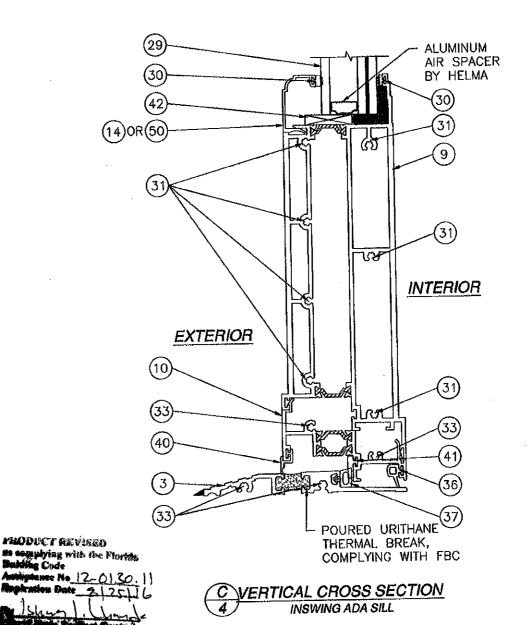




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 06/13/2011 R.L.



Approved as ensupping want the Florida Building Code

NOAS Light Product Constraint Change Change Constraint C

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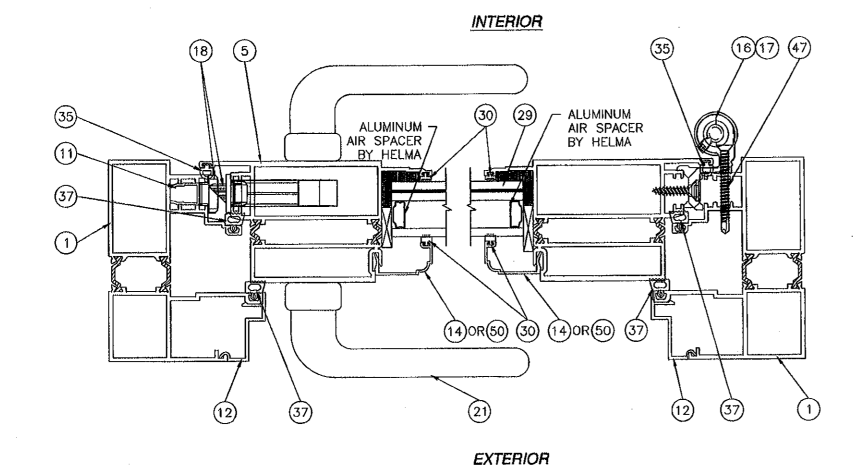
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SERIES 9050 THERMALLY BROKEN ALUMINUM INSWING TERRACE DOOR - LMI VERTICAL CROSS SECTIONS

DRAWN: DWG NO. 08-01175 REV: A SCALE NTS DATE 11/09/10 SHEET 4 OF 14

Luis R. Lomas P.E. Floriga No. 62514

	REVISIONS					
REV	DESCRIPTION	DATE	APPROVED			
Α	REVISED PER MD COMMENTS	06/13/2011	R.L.			



HORIZONTAL CROSS SECTION

INSWING DOOR

PANEL CONSTRUCTION:

FRAME CONSTRUCTION:

STANDARD BOTTOM RAIL IS ATTACHED TO STILES WITH (4) #8 x 1" PH SQUARE DRIVE LEAD POINT SS SCREWS, (2) AT INTERIOR EXTRUSION AND (2) AT EXTERIOR ' EXTRUSION.

FRAME CORNERS ARE COPED AND BUTTED. JAMBS ARE ATTACHED TO HEAD, STANDARD SILL AND ADA SILL USING (2) #10 x 1 1/4" PH SQUARE DRIVE LEAD

POINT SS SCREWS, ITEM #33, AT EACH CORNER.

TALL BOTTOM RAIL IS ATTACHED TO STILES WITH (7) #8 x 1" PH SQUARE DRIVE LEAD POINT SS SCREWS, (4) AT INTERIOR EXTRUSION AND (3) AT EXTERIOR EXTRUSION.

TOP RAIL IS ATTACHED TO STILES WITH (4) #8 x 1" PH SQUARE DRIVE LEAD POINT SS SCREWS, (2) AT INTERIOR EXTRUSION AND (2) AT EXTERIOR EXTRUSION.

WHEN ADA SILL IS USED BOTTOM RAIL IS FITTED WITH ADA BOTTOM RAIL ADAPTER ASSEMBLY, ITEM #10. ADA BOTTOM RAIL ADAPTER IS SNAP FIT TO BOTTOM RAIL AND ATTACHED TO STILES WITH (2) #8 x 1" PH SQUARE DRIVE LEAD POINT SS SCREWS.

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REV

SERIES 9050 THERMALLY BROKEN ALUMINUM INSWING TERRACE DOOR - LMI HORIZONTAL CROSS SECTIONS

DRAWN: TJH

DWG NO. 08-01175

SCALE NTS DATE 11/09/10 SHEET 5 OF 14 Luis R. Lómas P.E./ Fiorida Nó. (82514

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